REPORT OF CHANNEL CONDITIONS 100 TO 400 FEET WIDE

(EP 1130-2-520)

PAGE 1 OF 1

DATE: 02/27/03

TO: THE RECORD FROM:

U.S. Army Engineer District, New York

Albany Field Office 1 Bond Street Troy, NY 12180

RIVER/HARBOR NAME AND STATE

MINIMUM DEPTHS IN

CHANNEL ENTERING FROM SEAWARD

NAME OF CHANNEL	DATE OF SURVEY	AUTHORIZED PROJECT			LEFT OUTSIDE		RIGHT OUTSIDE
		WIDTH (feet)	LENGTH (miles)	DEPTH (feet)	QUARTER (feet)	MIDDLE HALF (feet)	QUARTER (feet)
Kingston Point Reach	25/Jul/02	400	2	32	34	36	28
North Germantown Reach	8/Oct/02	400	2	32	31	31	30
(Silver Point to Green Point)							
Malden Reach	13/Aug/02	400	1	32	32	31	30
(Green Flats to Upper Flats)							
Fourmile PT to Rattlesnake Island	11/Jul/02	400	4	32	30	30	28
Hudson Anchorage Area	18/Sep/02	400	1	32	29	31	31
(Main channel east of anchorage)							
Van Winkle Bridge to Brandow PT	22/Oct/02	400	2	32	31	35	30
North of N.Y Thruway Bridge	1/Jul/02	400	1	32	28	34	32
Castleton-on-Hudson to Cedar Hill	2/Jul/02	400	1	32	30	33	27
Van Weis Pt to Normans Kill	3/Sept/02	400	2	32	33	34	28
Port of Albany to Dunns Bridge	2/Oct/02	400	1	27	16	15	14
Poesten Kill to Congress St Bridg	10/Sept/02	400	1	14	16	16	5
Catskill Creek	9/Oct/02	100	1	12	3	6	9
Saugerties Harbor	5/Jun/02	200	1	12	6	7	6
Rondout Harbor	24/Nov/02	100	4	14	6	6	7
Narrows of Lake Champlain	2/Nov/01	200	1	12	4	9	8
(Lock 12 to Elbow)							

REMARKS (Continue on reverse)

All depths are in mean low water (M.L.W). Kingston Reach: The shoal is from the Kingston flat light south .28 miles and north 0.5 miles

Catskill Creek has two project depths: 12 feet for 0.31 miles and 8 feet for 0.7 miles.

Rondout Harbor has two project depths: 14 feet for 1.3 miles and 12 feet for 2.7 miles.